## Rule 13. Bail bond schedule.

- (a) Amount of bail. The amount of bail for misdemeanor traffic offenses and other criminal offenses shall be as set forth herein. Such bail schedules shall not govern when a person charged appears before a judge or magistrate, or the defendant's case is reviewed by a judge or magistrate, in which case such bail schedules are advisory only and bail may be raised, lowered or eliminated at the magistrate's discretion based upon the circumstances of that particular case. Any judge may also designate a bond schedule for offenses not listed below.
- (b) Bail bond schedule. Except as provided above, the bail bond required for specific alleged offenses pending arraignment or trial shall be as follows:

Idaho Code	Offense	Bail Bond
(1) MOTOR VEHICLE OF 49-218	Operating motor vehicle as emergency vehicle	\$ 136.00
49-221	Failure to remove traffic sight obstruction	206.00
49-227	Driving without owner's consent	210.00
49-229	Injuring or destroying vehicle	210.00
49-230	Tampering with vehicle	206.00
49-235	Operating motor vehicle after notice of unsafe condition	210.00
49-1301(1)	Failure to remain at accident scene	300.00
49-1302	Failure to give information and aid at accident	300.00
49-1303	Failure to notify owner of unattended vehicle at accident	300.00
49-1304	Failure to give notice to owner of property adjacent to highways at accident	194.00
49-1305	Failure to give immediate	300.00
	notice of \$1500 accident	
49-1401(1)	Reckless driving	300.00
49-1401(3)	Inattentive driving	210.00
18-8004	Driving under the influence (First Offense)	
	Resident	500.00
	Nonresident	2,000.00
18-8004	Driving Under the Influence (Second Offense)	
	Resident	1,000.00
	Nonresident	3,000.00
18-8004C	Driving Under the Influence (Enhanced Penalty)	
	Resident	1,000.00
	Nonresident	3,000.00

49-1403	Knowingly permit operation of	111.00
49-1404	motor vehicle contrary to law Fleeing or attempting to elude	300.00
	police officer	
49-1415	Illegal cancellation or	156.00
	soliciting cancellation of traffic citation	
49-1419	Failure to obey traffic officer	111.00
49-1419	Driving on or across median of	101.00
49 1421	divided highway	101.00
49-1422	Passing stopped school bus	210.00
49-1424	Racing on public highways	206.00
49-1801	Abandoning a vehicle on public	131.00
	or private property	
18-3906	Littering highway from vehicle	121.00
(2) LICENSES, REGISTI	RATION AND INSURANCE OFFENSES:	
(A) License Offense		
49-301	No license or invalid license	156.00
49-316	Failure to carry license	101.00
	(dismissed if license shown)	
49-331(1)	Displaying mutilated or	136.00
	fictitious license	
49-331 (2)	Lending or permitting use of	156.00
40, 221, (2)	license by another	006.00
49-331 (3)	Displaying a license of another as one's own	206.00
49-331 (4)	Failure to surrender license	206.00
49-331 (4)	when revoked or suspended	200.00
49-331(5)	Use of false or fictitious	500.00
13 331 (3)	name in application for	000.00
	license, or concealing	
	material facts	
49-331(6)	Permitting any unlawful use of	206.00
	license	
49-432	Operating a vehicle without a permit	
	Single Vehicle	210.00
	Combination of vehicles	312.00
49-432(2)(a)	Operating vehicle without 120 hour	0.00
40 422 (2) (1-)	permit to increase gross weight	262.00
49-432(2)(b)	Operating vehicle without 30 day permit to increase gross weight	E12 00
49-1627(2)	Unlawful use of dealer plates	512.00 206.00
18-8001	Driving without privileges	200.00
10 0001	(First offense)	
	Idaho resident	500.00
	Nonresident	2,000.00
18-8001	Driving without privileges	•
	(Second offense)	
	Idaho resident	1,000.00
	Nonresident	3,000.00
18-8001	Driving without privileges	
	(Third offense)	
	Idaho resident	2,000.00
	Nonresident	4,000.00

(B) Registration and	d Title Offenses	
49-519(1)	Operating vehicle without certificate of title	206.00
49-519(2)	Operating vehicle for which certificate of title is canceled	206.00
(C) Insurance Offen		
49-1210	Registration of vehicle without insurance certificate	
49-1229	Failure of owner of vehicle t liability insurance (Second of offense within 5 year period	or subsequent
49-1232	Failure to carry proof of lia insurance in vehicle (Second offense within 5 year period	or subsequent
49-1428	Operating a motor vehicle wit insurance (Second or subseque	hout liability ent offense
49-1429	within 5 year period only) False or altered insurance certificate	210.00 500.00
49-1430	Forged insurance certificate	500.00
(3) SIZE, WEIGHT AND : 40-511(1)	D.L.E. OFFENSES:  Failure to stop at ports of entry or checking stations	206.00
49-1001(8)	Violation of travel authorization	206.00
49-1001, and		
49-1002, and		
49-1004, and	Exceeding highway load limit	87.50
49-1005 and 49-438	plus pounds overweight (Effective July 1, 1995, Viol	ations of
49-430	49-1001, 49-1002, 49-1004 and	
	and 49-438 with an overweight	
	and 4000 pounds is an infract	
	Penalties are increased for m	=
Pounds	misdemeanor violations, see I	I.C. 49-1-13(4).  Bail Bond
overweight:		Dall Bolla
- · · · · · · · · · · · · · · · · · · ·		
4,001 -	4,119	
4,120 -	4,219	41.00
4,220 -	4,319	54.00
4,320 - 4,420 -	4,419 4,519	67.00 81.00
4,520 -	4,619	94.00
4,620 -	4,719	108.00
4,720 -	4,819	121.00
4,820 -	4,919	134.00
4,920 - 5,020 -	5,019 5,119	148.00 161.00
5,120 -	5,219	175.00
5 <b>,</b> 220 -	5,319	188.00
5,320 -	5,419	202.00
5,420 -	5,519 5,610	215.00
5,520 -	5,619	228.00

5,620 <b>-</b>	5 <b>,</b> 719	242.00
5 <b>,</b> 720 -	5 <b>,</b> 819	255.00
5 <b>,</b> 820 -	5,919	269.00
5 <b>,</b> 920 -	6 <b>,</b> 019	282.00
6 <b>,</b> 020 -	6 <b>,</b> 119	295.00
6 <b>,</b> 120 -	6,219	309.00
6,220 -	6 <b>,</b> 319	322.00
6 <b>,</b> 320 -	6 <b>,</b> 419	336.00
6,420 -	6 <b>,</b> 519	349.00
6 <b>,</b> 520 -	6 <b>,</b> 619	362.00
6,620 -	6 <b>,</b> 719	376.00
6 <b>,</b> 720 -	6 <b>,</b> 819	389.00
6 <b>,</b> 820 -	6,919	403.00
6 <b>,</b> 920 -	7,019	416.00
7 <b>,</b> 020 -	7 <b>,</b> 119	429.00
7,120 -	7,219	443.00
7,220 -	7 <b>,</b> 319	456.00
		470.00
	7,419	
7,420 -	7,519	483.00
7 <b>,</b> 520 -	7 <b>,</b> 619	497.00
7 <b>,</b> 620 -	7,719	510.00
7 <b>,</b> 720 -	7 <b>,</b> 819	523.00
7 <b>,</b> 820 -	7,919	537.00
7 <b>,</b> 920 -	8,019	550.00
8,020 -	8,119	564.00
8,120 -	8,219	577.00
0 000	8,319	590.00
		390.00
8,320 -	8,419	604.00
8,420 -	8,519	617.00
8,520 -	8 <b>,</b> 619	631.00
8,620 -	8 <b>,</b> 719	644.00
8,720 -	8,819	657.00
8,820 -	8 <b>,</b> 919	671.00
8,920 -	9,019	684.00
9,020 -	9,119	698.00
9,120 -	9,219	711.00
9 <b>,</b> 220 -	9 <b>,</b> 319	725.00
9,320 -	9,419	738.00
9 <b>,</b> 420 -	9 <b>,</b> 519	751.00
9 520 -	9,619	765.00
9,520 -		
9 <b>,</b> 620 -	9 <b>,</b> 719	778.00
0 500	9,819	792.00
9,820 -	9,919	805.00
9,920 -	10,019	818.00
10,020 -	10,119	832.00
10,120 -	10,219	845.00
10,220 -	10,319	859.00
10,320 -	10,419	872.00
10,420 -	10,519	885.00
10 <b>,</b> 520 -	10,619	899.00
10,620 -	10,719	912.00
10,720 -	10 <b>,</b> 819	926.00
10,820 -	10,919	939.00
10,920 -	11,019	952.00
11,020 -	11,119	966.00
11,120 -	11 <b>,</b> 219	979.00
11,220 -	11,319	993.00
11, 22 V	11,010	333.00

11 <b>,</b> 320 -	11,419	1,006.00
11,420 -	11,519	1,020.00
11,520 -	11,619	1,033.00
11,620 -	11,719	1,046.00
11 <b>,</b> 720 -	11,819	1,060.00
11,820 -	11,919	1,073.00
	12,019	1,087.00
12,020 -	12,119	1,100.00
12 <b>,</b> 120 -	12,219	1,113.00
12,220 -	12,319	1,127.00
12,320 -	12,419	1,140.00
12,420 -	12,519	1,154.00
12,520 -	12,619	1,167.00
12,620 -	12,719	1,180.00
12 <b>,</b> 720 -	12,819	1,194.00
12 <b>,</b> 820 -	12,919	1,207.00
12,920 -	13,019	1,221.00
4.0.000	13,119	1,234.00
13,120 -	13,219	1,247.00
13,220 -	13,319	1,261.00
13,320 -	13,419	1,274.00
13,420 -	13,519	1,288.00
13 <b>,</b> 520 -	13,619	1,301.00
13 <b>,</b> 620 -	13,719	1,315.00
13,720 -	13,819	1,328.00
13,820 -	13,919	1,341.00
13 <b>,</b> 920 -	14,019	1,355.00
14,020 -	14,119	1,368.00
14,120 -	14,219	1,382.00
14,220 -	14,319	1,395.00
14 <b>,</b> 320 -	14,419	1,408.00
14,420 -	14,519	1,422.00
4.4.500		
	14,619	1,435.00
14,620 -	14,719	1,449.00
14 <b>,</b> 720 -	14,819	1,462.00
14,820 -	14,919	1,475.00
	15,019	1,489.00
15 <b>,</b> 020 -	15,119	1,504.00
15 <b>,</b> 120 -	15 <b>,</b> 219	1,524.00
15,220 -	15,319	1,544.00
15,320 -	15,419	1,564.00
15 <b>,</b> 420 -	15 <b>,</b> 519	1,584.00
15 <b>,</b> 520 -	15,619	1,604.00
15 <b>,</b> 620 -	15 <b>,</b> 719	1,624.00
		1,644.00
15,720 -	15,819	
15 <b>,</b> 820 -	15 <b>,</b> 919	1,664.00
15 <b>,</b> 920 -	16,019	1,684.00
16,020 -	16,119	1,704.00
16,120 -	16,219	1,724.00
16,220 -	16,319	1,744.00
16,320 -	16,419	1,764.00
16,420 -	16,519	1,784.00
16 <b>,</b> 520 -	16,619	1,804.00
16 <b>,</b> 620 -	16 <b>,</b> 719	1,824.00
16,720 -	16,819	1,844.00
1.6.000	16,919	1,864.00
16,920 -	17,019	1,884.00

17,120 -       17,319       1,924.00         17,220 -       17,319       1,944.00         17,320 -       17,419       1,964.00         17,520 -       17,519       1,984.00         17,520 -       17,719       2,024.00         17,720 -       17,819       2,044.00         17,820 -       17,919       2,064.00         17,920 -       18,019       2,084.00         18,220 -       18,119       2,104.00         18,220 -       18,319       2,144.00         18,320 -       18,319       2,144.00         18,320 -       18,419       2,164.00         18,520 -       18,519       2,184.00         18,620 -       18,719       2,224.00         18,620 -       18,719       2,224.00         18,820 -       18,819       2,224.00         18,820 -       18,819       2,224.00         18,820 -       18,919       2,284.00         19,220 -       19,119       2,304.00         19,220 -       19,119       2,344.00         19,320 -       19,319       2,344.00         19,520 -       19,519       2,344.00         19,720 -       19,819       2,404.00 <th>17,020 -</th> <th>17,119</th> <th>1,904.00</th>	17,020 -	17,119	1,904.00
17, 320 -       17, 519       1,984.00         17, 520 -       17, 619       2,004.00         17, 620 -       17, 719       2,024.00         17, 720 -       17, 819       2,044.00         17, 820 -       17, 919       2,064.00         17, 920 -       18, 019       2,084.00         18, 020 -       18, 119       2,104.00         18, 120 -       18, 219       2,124.00         18, 220 -       18, 319       2,144.00         18, 320 -       18, 419       2,164.00         18, 520 -       18, 619       2,204.00         18, 620 -       18, 719       2,224.00         18, 620 -       18, 719       2,224.00         18, 820 -       18, 819       2,244.00         18, 820 -       18, 819       2,244.00         18, 820 -       18, 919       2,264.00         18, 820 -       18, 919       2,264.00         18, 920 -       19, 019       2,284.00         19, 120 -       19, 219       2,324.00         19, 120 -       19, 219       2,324.00         19, 320 -       19, 319       2,344.00         19, 420 -       19, 519       2,344.00         19, 620 - <td></td> <td></td> <td></td>			
17,420 -       17,519       1,984.00         17,520 -       17,619       2,004.00         17,720 -       17,819       2,024.00         17,820 -       17,919       2,064.00         17,920 -       18,019       2,084.00         18,020 -       18,119       2,104.00         18,120 -       18,219       2,124.00         18,220 -       18,319       2,144.00         18,320 -       18,419       2,164.00         18,520 -       18,519       2,184.00         18,520 -       18,619       2,204.00         18,620 -       18,719       2,224.00         18,720 -       18,819       2,224.00         18,820 -       18,919       2,264.00         18,920 -       19,019       2,284.00         19,020 -       19,119       2,304.00         19,120 -       19,219       2,324.00         19,220 -       19,319       2,344.00         19,520 -       19,319       2,344.00         19,520 -       19,619       2,344.00         19,520 -       19,619       2,344.00         19,620 -       19,719       2,444.00         19,620 -       19,619       2,404.00 <td></td> <td></td> <td></td>			
17,520 -       17,619       2,004.00         17,620 -       17,719       2,024.00         17,720 -       17,819       2,044.00         17,820 -       17,919       2,064.00         17,820 -       18,019       2,084.00         18,020 -       18,119       2,104.00         18,120 -       18,219       2,124.00         18,220 -       18,319       2,144.00         18,320 -       18,419       2,164.00         18,420 -       18,519       2,184.00         18,520 -       18,619       2,204.00         18,720 -       18,819       2,224.00         18,720 -       18,819       2,244.00         18,720 -       18,819       2,244.00         18,720 -       18,819       2,244.00         18,820 -       18,919       2,284.00         19,020 -       19,119       2,304.00         19,520 -       19,319       2,324.00         19,220 -       19,319       2,344.00         19,520 -       19,619       2,344.00         19,720 -       19,819       2,444.00         19,720 -       19,819       2,444.00         19,720 -       19,819       2,446.00 <td></td> <td></td> <td></td>			
17,620 -       17,719       2,024.00         17,720 -       17,819       2,044.00         17,820 -       17,919       2,064.00         18,020 -       18,119       2,104.00         18,120 -       18,219       2,124.00         18,220 -       18,319       2,144.00         18,320 -       18,419       2,164.00         18,520 -       18,619       2,204.00         18,620 -       18,719       2,224.00         18,720 -       18,819       2,244.00         18,820 -       18,919       2,264.00         18,820 -       18,919       2,264.00         18,920 -       19,019       2,284.00         19,020 -       19,119       2,304.00         19,120 -       19,219       2,324.00         19,220 -       19,319       2,344.00         19,320 -       19,619       2,344.00         19,420 -       19,519       2,384.00         19,520 -       19,619       2,344.00         19,720 -       19,819       2,404.00         19,920 -       19,619       2,444.00         19,920 -       20,019       2,484.00         19,920 -       20,019       2,484.00 <td></td> <td></td> <td></td>			
17,720 -       17,819       2,044.00         17,920 -       18,019       2,084.00         18,020 -       18,119       2,104.00         18,120 -       18,219       2,124.00         18,220 -       18,319       2,144.00         18,320 -       18,419       2,164.00         18,420 -       18,519       2,184.00         18,520 -       18,619       2,204.00         18,720 -       18,719       2,224.00         18,720 -       18,819       2,244.00         18,820 -       18,919       2,264.00         18,920 -       19,019       2,284.00         19,020 -       19,119       2,304.00         19,120 -       19,219       2,324.00         19,320 -       19,319       2,344.00         19,420 -       19,319       2,344.00         19,420 -       19,519       2,384.00         19,520 -       19,619       2,404.00         19,720 -       19,819       2,444.00         19,720 -       19,819       2,444.00         19,720 -       19,819       2,444.00         19,820 -       19,919       2,464.00         19,720 -       20,319       2,566.00 <td></td> <td></td> <td></td>			
17,920 -       18,019       2,084.00         18,020 -       18,119       2,104.00         18,220 -       18,319       2,144.00         18,320 -       18,419       2,164.00         18,320 -       18,419       2,164.00         18,520 -       18,619       2,204.00         18,620 -       18,719       2,224.00         18,720 -       18,819       2,244.00         18,820 -       18,919       2,284.00         18,920 -       19,019       2,284.00         19,020 -       19,119       2,304.00         19,020 -       19,119       2,324.00         19,120 -       19,219       2,324.00         19,320 -       19,319       2,344.00         19,320 -       19,419       2,364.00         19,420 -       19,519       2,344.00         19,520 -       19,619       2,404.00         19,520 -       19,619       2,404.00         19,720 -       19,819       2,444.00         19,820 -       19,919       2,444.00         19,820 -       19,919       2,444.00         19,820 -       20,119       2,506.00         20,220 -       20,319       2,566.00 <td></td> <td></td> <td></td>			
18,020 -       18,119       2,104.00         18,120 -       18,219       2,124.00         18,320 -       18,419       2,164.00         18,320 -       18,419       2,164.00         18,520 -       18,519       2,184.00         18,520 -       18,619       2,204.00         18,720 -       18,719       2,224.00         18,720 -       18,819       2,244.00         18,820 -       18,919       2,264.00         18,920 -       19,019       2,284.00         18,920 -       19,019       2,304.00         19,120 -       19,119       2,304.00         19,120 -       19,219       2,324.00         19,320 -       19,319       2,344.00         19,420 -       19,519       2,344.00         19,420 -       19,519       2,344.00         19,520 -       19,619       2,404.00         19,720 -       19,819       2,424.00         19,720 -       19,819       2,424.00         19,920 -       20,019       2,484.00         20,220 -       20,319       2,566.00         20,120 -       20,119       2,536.00         20,220 -       20,319       2,566.00 <td></td> <td>17,919</td> <td>2,064.00</td>		17,919	2,064.00
18,120 -       18,319       2,124.00         18,220 -       18,319       2,144.00         18,320 -       18,419       2,164.00         18,420 -       18,519       2,184.00         18,520 -       18,619       2,204.00         18,720 -       18,819       2,224.00         18,820 -       18,919       2,264.00         18,920 -       19,019       2,284.00         19,120 -       19,119       2,304.00         19,120 -       19,219       2,324.00         19,220 -       19,319       2,344.00         19,320 -       19,319       2,344.00         19,320 -       19,419       2,364.00         19,520 -       19,519       2,384.00         19,520 -       19,619       2,404.00         19,520 -       19,619       2,404.00         19,720 -       19,819       2,444.00         19,720 -       19,819       2,444.00         19,920 -       20,019       2,484.00         19,920 -       20,019       2,484.00         19,920 -       20,019       2,484.00         19,920 -       20,119       2,506.00         20,120 -       20,119       2,566.00 <td></td> <td></td> <td></td>			
18, 320 -       18, 419       2,164.00         18, 420 -       18, 519       2,184.00         18, 520 -       18, 619       2,204.00         18, 620 -       18, 719       2,224.00         18, 720 -       18, 819       2,244.00         18, 820 -       18, 919       2,284.00         18, 920 -       19, 019       2,284.00         19, 020 -       19, 119       2,304.00         19, 120 -       19, 219       2,324.00         19, 220 -       19, 319       2,344.00         19, 220 -       19, 319       2,344.00         19, 420 -       19, 519       2,344.00         19, 520 -       19, 619       2,344.00         19, 520 -       19, 619       2,344.00         19, 520 -       19, 619       2,404.00         19, 620 -       19, 719       2,424.00         19, 820 -       19, 919       2,444.00         19, 920 -       20, 019       2,484.00         20, 220 -       20, 119       2,506.00         20, 120 -       20, 119       2,506.00         20, 230 -       20, 119       2,566.00         20, 20 -       20, 619       2,656.00         20, 520 -			
18, 320 -       18, 419       2,164.00         18, 420 -       18, 519       2,184.00         18, 520 -       18, 619       2,204.00         18, 620 -       18, 719       2,224.00         18, 720 -       18, 819       2,244.00         18, 820 -       19, 919       2,264.00         18, 920 -       19, 019       2,284.00         19, 120 -       19, 119       2,304.00         19, 120 -       19, 219       2,324.00         19, 220 -       19, 319       2,344.00         19, 220 -       19, 319       2,344.00         19, 220 -       19, 519       2,364.00         19, 420 -       19, 519       2,364.00         19, 520 -       19, 619       2,404.00         19, 620 -       19, 719       2,424.00         19, 720 -       19, 819       2,444.00         19, 820 -       19, 919       2,464.00         19, 920 -       20, 019       2,484.00         20, 220 -       20, 119       2,506.00         20, 120 -       20, 219       2,536.00         20, 220 -       20, 319       2,566.00         20, 420 -       20, 519       2,666.00         20, 520 - <td></td> <td></td> <td></td>			
18,420 -       18,519       2,184.00         18,520 -       18,619       2,204.00         18,620 -       18,719       2,224.00         18,720 -       18,819       2,244.00         18,820 -       18,919       2,264.00         18,920 -       19,019       2,304.00         19,120 -       19,119       2,304.00         19,120 -       19,219       2,324.00         19,220 -       19,319       2,344.00         19,320 -       19,419       2,364.00         19,420 -       19,519       2,384.00         19,520 -       19,619       2,404.00         19,520 -       19,619       2,404.00         19,720 -       19,819       2,444.00         19,820 -       19,919       2,464.00         19,820 -       19,919       2,464.00         19,820 -       19,919       2,464.00         19,820 -       20,19       2,566.00         20,200 -       20,119       2,506.00         20,120 -       20,219       2,536.00         20,220 -       20,319       2,566.00         20,320 -       20,419       2,566.00         20,620 -       20,719       2,686.00 <td></td> <td></td> <td></td>			
18,520 -       18,619       2,204.00         18,620 -       18,719       2,224.00         18,720 -       18,819       2,244.00         18,820 -       18,919       2,264.00         18,920 -       19,019       2,284.00         19,020 -       19,119       2,304.00         19,120 -       19,219       2,324.00         19,220 -       19,319       2,344.00         19,320 -       19,419       2,364.00         19,420 -       19,519       2,384.00         19,520 -       19,619       2,404.00         19,520 -       19,719       2,424.00         19,720 -       19,819       2,444.00         19,820 -       19,919       2,464.00         19,820 -       19,919       2,464.00         19,920 -       20,019       2,484.00         20,220 -       20,319       2,506.00         20,220 -       20,319       2,506.00         20,220 -       20,319       2,566.00         20,320 -       20,419       2,596.00         20,420 -       20,519       2,656.00         20,720 -       20,819       2,746.00         20,720 -       20,819       2,746.00 <td></td> <td></td> <td></td>			
18,620 -       18,719       2,224.00         18,720 -       18,819       2,244.00         18,820 -       18,919       2,264.00         18,920 -       19,019       2,284.00         19,020 -       19,119       2,304.00         19,120 -       19,219       2,324.00         19,220 -       19,319       2,344.00         19,320 -       19,419       2,364.00         19,420 -       19,519       2,384.00         19,520 -       19,619       2,404.00         19,620 -       19,719       2,424.00         19,720 -       19,819       2,444.00         19,820 -       19,919       2,464.00         19,920 -       20,019       2,484.00         20,020 -       20,119       2,506.00         20,120 -       20,119       2,506.00         20,210 -       20,119       2,536.00         20,220 -       20,319       2,566.00         20,320 -       20,419       2,596.00         20,520 -       20,519       2,686.00         20,720 -       20,819       2,746.00         20,820 -       20,919       2,746.00         20,820 -       21,119       2,886.00 <td></td> <td></td> <td></td>			
18,720 -       18,819       2,244.00         18,820 -       18,919       2,264.00         18,920 -       19,019       2,284.00         19,020 -       19,119       2,304.00         19,120 -       19,219       2,324.00         19,220 -       19,319       2,344.00         19,320 -       19,419       2,364.00         19,420 -       19,519       2,384.00         19,520 -       19,619       2,404.00         19,520 -       19,619       2,404.00         19,720 -       19,819       2,444.00         19,820 -       19,919       2,464.00         19,820 -       19,919       2,464.00         19,820 -       19,919       2,484.00         20,020 -       20,119       2,506.00         20,120 -       20,219       2,536.00         20,220 -       20,319       2,566.00         20,320 -       20,419       2,596.00         20,420 -       20,519       2,626.00         20,520 -       20,619       2,656.00         20,520 -       20,619       2,766.00         20,720 -       20,819       2,776.00         21,020 -       21,119       2,806.00 <td></td> <td></td> <td></td>			
18,920 -       19,019       2,284.00         19,020 -       19,119       2,304.00         19,120 -       19,219       2,324.00         19,220 -       19,319       2,344.00         19,320 -       19,419       2,364.00         19,420 -       19,519       2,384.00         19,520 -       19,619       2,404.00         19,620 -       19,719       2,424.00         19,720 -       19,819       2,464.00         19,820 -       19,919       2,464.00         19,920 -       20,019       2,484.00         20,020 -       20,119       2,506.00         20,120 -       20,219       2,536.00         20,220 -       20,319       2,566.00         20,320 -       20,419       2,596.00         20,420 -       20,519       2,656.00         20,420 -       20,519       2,656.00         20,520 -       20,619       2,656.00         20,720 -       20,819       2,716.00         20,720 -       20,819       2,776.00         21,020 -       21,019       2,776.00         21,120 -       21,219       2,836.00         21,220 -       21,319       2,966.00 <td></td> <td></td> <td></td>			
19,020 -       19,119       2,304.00         19,120 -       19,319       2,324.00         19,220 -       19,319       2,344.00         19,320 -       19,419       2,364.00         19,420 -       19,519       2,384.00         19,520 -       19,619       2,404.00         19,620 -       19,719       2,424.00         19,720 -       19,819       2,464.00         19,820 -       19,919       2,464.00         19,920 -       20,019       2,484.00         20,020 -       20,119       2,506.00         20,120 -       20,219       2,536.00         20,220 -       20,319       2,566.00         20,320 -       20,419       2,596.00         20,420 -       20,519       2,626.00         20,520 -       20,619       2,656.00         20,520 -       20,619       2,656.00         20,520 -       20,619       2,656.00         20,720 -       20,819       2,716.00         20,820 -       20,919       2,746.00         20,920 -       21,019       2,776.00         21,120 -       21,119       2,886.00         21,220 -       21,319       2,926.00 <td></td> <td></td> <td></td>			
19,120 -       19,319       2,324.00         19,220 -       19,319       2,344.00         19,320 -       19,419       2,364.00         19,420 -       19,519       2,384.00         19,520 -       19,619       2,404.00         19,520 -       19,719       2,424.00         19,720 -       19,819       2,464.00         19,820 -       19,919       2,484.00         20,020 -       20,119       2,506.00         20,120 -       20,219       2,536.00         20,220 -       20,319       2,566.00         20,320 -       20,419       2,596.00         20,320 -       20,419       2,596.00         20,520 -       20,619       2,656.00         20,520 -       20,619       2,656.00         20,520 -       20,619       2,656.00         20,520 -       20,819       2,716.00         20,720 -       20,819       2,776.00         20,820 -       20,919       2,776.00         20,920 -       21,019       2,776.00         21,120 -       21,219       2,866.00         21,220 -       21,319       2,866.00         21,320 -       21,419       2,960.00 <td></td> <td></td> <td></td>			
19,220 -       19,319       2,344.00         19,320 -       19,419       2,364.00         19,420 -       19,519       2,384.00         19,520 -       19,619       2,404.00         19,620 -       19,719       2,424.00         19,720 -       19,819       2,444.00         19,820 -       19,919       2,464.00         19,920 -       20,019       2,484.00         20,020 -       20,119       2,506.00         20,120 -       20,219       2,536.00         20,220 -       20,319       2,566.00         20,320 -       20,419       2,596.00         20,420 -       20,519       2,656.00         20,520 -       20,619       2,656.00         20,520 -       20,619       2,656.00         20,720 -       20,819       2,716.00         20,720 -       20,819       2,776.00         20,820 -       20,919       2,776.00         21,020 -       21,019       2,776.00         21,120 -       21,119       2,866.00         21,220 -       21,319       2,866.00         21,520 -       21,619       2,956.00         21,520 -       21,619       3,046.00 <td></td> <td></td> <td></td>			
19,320 -       19,419       2,364.00         19,420 -       19,519       2,384.00         19,520 -       19,619       2,404.00         19,620 -       19,719       2,424.00         19,720 -       19,819       2,444.00         19,820 -       19,919       2,484.00         20,020 -       20,019       2,484.00         20,020 -       20,119       2,506.00         20,120 -       20,219       2,536.00         20,220 -       20,319       2,566.00         20,320 -       20,419       2,596.00         20,420 -       20,519       2,626.00         20,520 -       20,619       2,656.00         20,520 -       20,619       2,656.00         20,520 -       20,719       2,686.00         20,720 -       20,819       2,716.00         20,820 -       20,919       2,746.00         20,820 -       20,919       2,746.00         20,920 -       21,019       2,776.00         21,020 -       21,119       2,866.00         21,220 -       21,319       2,866.00         21,220 -       21,619       2,956.00         21,620 -       21,719       2,986.00 <td></td> <td></td> <td></td>			
19,420 -       19,519       2,384.00         19,520 -       19,619       2,404.00         19,620 -       19,719       2,424.00         19,720 -       19,819       2,444.00         19,820 -       19,919       2,464.00         19,920 -       20,019       2,506.00         20,020 -       20,119       2,506.00         20,120 -       20,319       2,566.00         20,320 -       20,419       2,596.00         20,320 -       20,419       2,596.00         20,420 -       20,519       2,626.00         20,520 -       20,619       2,656.00         20,520 -       20,619       2,686.00         20,720 -       20,819       2,716.00         20,820 -       20,919       2,746.00         20,820 -       20,919       2,746.00         21,020 -       21,019       2,776.00         21,120 -       21,119       2,806.00         21,220 -       21,319       2,866.00         21,320 -       21,419       2,866.00         21,420 -       21,519       2,926.00         21,520 -       21,619       2,956.00         21,720 -       21,819       3,046.00 <td></td> <td></td> <td></td>			
19,520 -       19,619       2,404.00         19,620 -       19,719       2,424.00         19,720 -       19,819       2,444.00         19,820 -       19,919       2,464.00         19,920 -       20,019       2,484.00         20,020 -       20,119       2,506.00         20,120 -       20,319       2,536.00         20,320 -       20,319       2,566.00         20,320 -       20,419       2,596.00         20,420 -       20,519       2,626.00         20,520 -       20,619       2,656.00         20,520 -       20,619       2,656.00         20,720 -       20,819       2,716.00         20,720 -       20,819       2,716.00         20,820 -       20,919       2,746.00         20,920 -       21,019       2,776.00         21,020 -       21,019       2,836.00         21,320 -       21,319       2,866.00         21,320 -       21,319       2,866.00         21,420 -       21,519       2,926.00         21,520 -       21,619       3,046.00         21,720 -       21,819       3,046.00         21,820 -       22,199       3,136.00 <td></td> <td></td> <td></td>			
19,620 -       19,719       2,424.00         19,720 -       19,819       2,444.00         19,820 -       19,919       2,464.00         19,920 -       20,019       2,484.00         20,020 -       20,119       2,506.00         20,120 -       20,219       2,536.00         20,220 -       20,319       2,566.00         20,320 -       20,419       2,596.00         20,420 -       20,519       2,626.00         20,520 -       20,619       2,656.00         20,520 -       20,619       2,656.00         20,520 -       20,719       2,686.00         20,720 -       20,819       2,716.00         20,820 -       20,919       2,746.00         20,820 -       20,919       2,776.00         21,020 -       21,019       2,776.00         21,120 -       21,219       2,836.00         21,220 -       21,319       2,866.00         21,320 -       21,419       2,926.00         21,520 -       21,619       2,956.00         21,520 -       21,619       3,046.00         21,820 -       21,819       3,046.00         21,820 -       21,819       3,046.00 <td></td> <td></td> <td></td>			
19,820 -       19,919       2,464.00         19,920 -       20,019       2,484.00         20,020 -       20,119       2,506.00         20,120 -       20,219       2,536.00         20,220 -       20,319       2,566.00         20,320 -       20,419       2,596.00         20,420 -       20,519       2,626.00         20,520 -       20,619       2,656.00         20,520 -       20,619       2,686.00         20,720 -       20,819       2,716.00         20,820 -       20,919       2,746.00         20,920 -       21,019       2,776.00         21,020 -       21,119       2,806.00         21,120 -       21,219       2,836.00         21,220 -       21,319       2,866.00         21,520 -       21,619       2,956.00         21,520 -       21,619       3,016.00         21,920 -       21,719       2,986.00         21,920 -       22,019       3,046.00         22,220 -       22,119       3,136.00         22,220 -       22,319       3,166.00         22,320 -       22,419       3,226.00         22,520 -       22,619       3,256.00 <td></td> <td></td> <td></td>			
19,920 -       20,019       2,484.00         20,020 -       20,119       2,506.00         20,120 -       20,219       2,536.00         20,220 -       20,319       2,566.00         20,320 -       20,419       2,596.00         20,420 -       20,519       2,626.00         20,520 -       20,619       2,656.00         20,620 -       20,719       2,686.00         20,720 -       20,819       2,716.00         20,820 -       20,919       2,746.00         20,920 -       21,019       2,776.00         21,120 -       21,119       2,806.00         21,120 -       21,319       2,866.00         21,220 -       21,319       2,866.00         21,520 -       21,619       2,956.00         21,520 -       21,619       2,956.00         21,720 -       21,819       3,016.00         21,920 -       22,019       3,046.00         21,920 -       22,019       3,046.00         22,220 -       22,319       3,136.00         22,220 -       22,319       3,166.00         22,320 -       22,419       3,226.00         22,520 -       22,619       3,256.00 <td></td> <td></td> <td></td>			
20,020 -       20,119       2,506.00         20,120 -       20,219       2,536.00         20,220 -       20,319       2,566.00         20,320 -       20,419       2,596.00         20,420 -       20,519       2,626.00         20,520 -       20,619       2,656.00         20,620 -       20,719       2,686.00         20,720 -       20,819       2,716.00         20,820 -       20,919       2,776.00         21,020 -       21,019       2,806.00         21,120 -       21,219       2,836.00         21,220 -       21,319       2,866.00         21,320 -       21,419       2,926.00         21,420 -       21,519       2,926.00         21,520 -       21,619       2,956.00         21,620 -       21,719       2,986.00         21,720 -       21,819       3,016.00         21,920 -       22,019       3,076.00         22,020 -       22,119       3,136.00         22,220 -       22,319       3,136.00         22,220 -       22,319       3,196.00         22,420 -       22,519       3,256.00		19,919	2,464.00
20,120 -       20,219       2,536.00         20,220 -       20,319       2,566.00         20,320 -       20,419       2,596.00         20,420 -       20,519       2,626.00         20,520 -       20,619       2,656.00         20,620 -       20,719       2,686.00         20,720 -       20,819       2,716.00         20,820 -       20,919       2,776.00         21,020 -       21,019       2,806.00         21,120 -       21,219       2,836.00         21,220 -       21,319       2,866.00         21,320 -       21,419       2,926.00         21,420 -       21,519       2,926.00         21,520 -       21,619       2,956.00         21,720 -       21,819       3,016.00         21,820 -       21,919       3,046.00         21,920 -       22,019       3,076.00         22,020 -       22,119       3,136.00         22,120 -       22,319       3,166.00         22,220 -       22,319       3,196.00         22,320 -       22,419       3,226.00         22,520 -       22,519       3,256.00			
20,220 -       20,319       2,566.00         20,320 -       20,419       2,596.00         20,520 -       20,619       2,626.00         20,620 -       20,719       2,686.00         20,720 -       20,819       2,716.00         20,820 -       20,919       2,776.00         21,020 -       21,019       2,776.00         21,120 -       21,119       2,806.00         21,220 -       21,319       2,866.00         21,320 -       21,419       2,896.00         21,420 -       21,519       2,926.00         21,520 -       21,619       2,956.00         21,720 -       21,819       3,016.00         21,820 -       21,919       3,046.00         21,920 -       22,019       3,076.00         22,020 -       22,119       3,106.00         22,120 -       22,219       3,136.00         22,220 -       22,319       3,166.00         22,320 -       22,419       3,196.00         22,520 -       22,619       3,256.00          22,520 -       22,619       3,256.00			
20,320 -       20,419       2,596.00         20,520 -       20,619       2,626.00         20,620 -       20,719       2,686.00         20,720 -       20,819       2,716.00         20,820 -       20,919       2,776.00         21,020 -       21,019       2,776.00         21,120 -       21,219       2,836.00         21,220 -       21,319       2,866.00         21,320 -       21,419       2,896.00         21,420 -       21,519       2,926.00         21,520 -       21,619       2,956.00         21,720 -       21,819       3,016.00         21,820 -       21,919       3,046.00         21,920 -       22,019       3,076.00         22,020 -       22,119       3,136.00         22,220 -       22,319       3,166.00         22,320 -       22,419       3,196.00         22,420 -       22,519       3,256.00          22,520 -       22,619       3,256.00			
20,420 -       20,519       2,626.00         20,520 -       20,619       2,656.00         20,620 -       20,719       2,686.00         20,720 -       20,819       2,716.00         20,820 -       20,919       2,776.00         21,020 -       21,119       2,806.00         21,120 -       21,219       2,866.00         21,220 -       21,319       2,866.00         21,320 -       21,419       2,896.00         21,420 -       21,519       2,926.00         21,520 -       21,619       2,956.00         21,720 -       21,819       3,016.00         21,820 -       21,919       3,046.00         21,920 -       22,019       3,076.00         22,020 -       22,119       3,106.00         22,120 -       22,219       3,136.00         22,220 -       22,319       3,166.00         22,320 -       22,419       3,196.00         22,420 -       22,519       3,256.00			
20,520 -       20,619       2,656.00         20,620 -       20,719       2,686.00         20,720 -       20,819       2,716.00         20,820 -       20,919       2,776.00         20,920 -       21,019       2,806.00         21,020 -       21,119       2,836.00         21,220 -       21,319       2,866.00         21,320 -       21,419       2,896.00         21,420 -       21,519       2,926.00         21,520 -       21,619       2,956.00         21,620 -       21,719       2,986.00         21,720 -       21,819       3,016.00         21,820 -       21,919       3,046.00         21,920 -       22,019       3,076.00         22,020 -       22,119       3,106.00         22,120 -       22,219       3,136.00         22,220 -       22,319       3,166.00         22,320 -       22,419       3,196.00         22,420 -       22,519       3,256.00			
20,620 -       20,719       2,686.00         20,720 -       20,819       2,716.00         20,820 -       20,919       2,746.00         20,920 -       21,019       2,776.00         21,020 -       21,119       2,806.00         21,120 -       21,219       2,836.00         21,220 -       21,319       2,866.00         21,320 -       21,419       2,896.00         21,420 -       21,519       2,926.00         21,520 -       21,619       2,956.00         21,620 -       21,719       2,986.00         21,720 -       21,819       3,016.00         21,820 -       21,919       3,046.00         21,920 -       22,019       3,076.00         22,020 -       22,119       3,136.00         22,220 -       22,319       3,136.00         22,320 -       22,419       3,196.00         22,420 -       22,519       3,226.00         22,520 -       22,619       3,256.00			
20,720 -       20,819       2,716.00         20,820 -       20,919       2,746.00         20,920 -       21,019       2,776.00         21,020 -       21,119       2,806.00         21,120 -       21,219       2,836.00         21,220 -       21,319       2,866.00         21,320 -       21,419       2,896.00         21,420 -       21,519       2,926.00         21,520 -       21,619       2,956.00         21,720 -       21,819       3,016.00         21,820 -       21,919       3,046.00         21,920 -       22,019       3,076.00         22,020 -       22,119       3,106.00         22,220 -       22,319       3,136.00         22,320 -       22,419       3,196.00         22,420 -       22,519       3,226.00         22,520 -       22,619       3,256.00			
20,920 -       21,019       2,776.00         21,020 -       21,119       2,806.00         21,120 -       21,219       2,836.00         21,220 -       21,319       2,866.00         21,320 -       21,419       2,896.00         21,420 -       21,519       2,926.00         21,520 -       21,619       2,956.00         21,620 -       21,719       2,986.00         21,720 -       21,819       3,016.00         21,820 -       21,919       3,046.00         21,920 -       22,019       3,076.00         22,020 -       22,119       3,136.00         22,220 -       22,319       3,136.00         22,320 -       22,419       3,196.00         22,420 -       22,519       3,226.00         22,520 -       22,619       3,256.00			
21,020 -       21,119       2,806.00         21,120 -       21,219       2,836.00         21,220 -       21,319       2,866.00         21,320 -       21,419       2,896.00         21,420 -       21,519       2,926.00         21,520 -       21,619       2,956.00         21,620 -       21,719       2,986.00         21,720 -       21,819       3,016.00         21,820 -       21,919       3,046.00         21,920 -       22,019       3,076.00         22,020 -       22,119       3,136.00         22,220 -       22,319       3,136.00         22,320 -       22,419       3,196.00         22,420 -       22,519       3,226.00         22,520 -       22,619       3,256.00			
21,120 -       21,219       2,836.00         21,220 -       21,319       2,866.00         21,320 -       21,419       2,896.00         21,420 -       21,519       2,926.00         21,520 -       21,619       2,956.00         21,620 -       21,719       2,986.00         21,720 -       21,819       3,016.00         21,820 -       21,919       3,046.00         21,920 -       22,019       3,106.00         22,020 -       22,219       3,136.00         22,220 -       22,319       3,166.00         22,320 -       22,419       3,196.00         22,420 -       22,519       3,226.00         22,520 -       22,619       3,256.00			
21,220 -       21,319       2,866.00         21,320 -       21,419       2,896.00         21,420 -       21,519       2,926.00         21,520 -       21,619       2,956.00         21,620 -       21,719       2,986.00         21,720 -       21,819       3,016.00         21,820 -       21,919       3,046.00         21,920 -       22,019       3,106.00         22,020 -       22,119       3,136.00         22,220 -       22,319       3,166.00         22,320 -       22,419       3,196.00         22,420 -       22,519       3,226.00         22,520 -       22,619       3,256.00			
21,320 -       21,419       2,896.00         21,420 -       21,519       2,926.00         21,520 -       21,619       2,956.00         21,620 -       21,719       2,986.00         21,720 -       21,819       3,016.00         21,820 -       21,919       3,046.00         21,920 -       22,019       3,106.00         22,020 -       22,119       3,136.00         22,120 -       22,319       3,166.00         22,320 -       22,419       3,196.00         22,420 -       22,519       3,226.00         22,520 -       22,619       3,256.00			
21,420 -       21,519       2,926.00         21,520 -       21,619       2,956.00         21,620 -       21,719       2,986.00         21,720 -       21,819       3,016.00         21,820 -       21,919       3,046.00         21,920 -       22,019       3,106.00         22,020 -       22,119       3,136.00         22,120 -       22,319       3,166.00         22,320 -       22,419       3,196.00         22,420 -       22,519       3,226.00         22,520 -       22,619       3,256.00			
21,520 -       21,619       2,956.00         21,620 -       21,719       2,986.00         21,720 -       21,819       3,016.00         21,820 -       21,919       3,046.00         21,920 -       22,019       3,076.00         22,020 -       22,119       3,106.00         22,120 -       22,219       3,136.00         22,220 -       22,319       3,166.00         22,320 -       22,419       3,196.00         22,420 -       22,519       3,226.00         22,520 -       22,619       3,256.00			
21,620 -       21,719       2,986.00         21,720 -       21,819       3,016.00         21,820 -       21,919       3,046.00         21,920 -       22,019       3,076.00         22,020 -       22,119       3,106.00         22,120 -       22,219       3,136.00         22,220 -       22,319       3,166.00         22,320 -       22,419       3,196.00         22,420 -       22,519       3,226.00         22,520 -       22,619       3,256.00			
21,820 -       21,919       3,046.00         21,920 -       22,019       3,076.00         22,020 -       22,119       3,106.00         22,120 -       22,219       3,136.00         22,220 -       22,319       3,166.00         22,320 -       22,419       3,196.00         22,420 -       22,519       3,226.00         22,520 -       22,619       3,256.00			
21,920 -       22,019       3,076.00         22,020 -       22,119       3,106.00         22,120 -       22,219       3,136.00         22,220 -       22,319       3,166.00         22,320 -       22,419       3,196.00         22,420 -       22,519       3,226.00         22,520 -       22,619       3,256.00	21,720 -	21,819	3,016.00
22,020 -       22,119       3,106.00         22,120 -       22,219       3,136.00         22,220 -       22,319       3,166.00         22,320 -       22,419       3,196.00         22,420 -       22,519       3,226.00         22,520 -       22,619       3,256.00			
22,120 -       22,219       3,136.00         22,220 -       22,319       3,166.00         22,320 -       22,419       3,196.00         22,420 -       22,519       3,226.00         22,520 -       22,619       3,256.00			
22,220 -       22,319       3,166.00         22,320 -       22,419       3,196.00         22,420 -       22,519       3,226.00         22,520 -       22,619       3,256.00			
22,320 -       22,419       3,196.00         22,420 -       22,519       3,226.00         22,520 -       22,619       3,256.00			
22,420 -       22,519       3,226.00         22,520 -       22,619       3,256.00			
22,520 - 22,619 3,256.00			
	22,620 -	22,719	3,286.00

22,720 - 22,820 - 23,020 - 23,120 - 23,320 - 23,520 - 23,620 - 23,720 - 23,820 - 24,020 - 24,120 - 24,220 - 24,320 - 24,	22,919 23,019 23,119 23,219 23,319 23,419 23,519 23,619 23,719 23,819 23,919 24,019 24,119 24,219 24,319	3,316.00 3,346.00 3,376.00 3,406.00 3,436.00 3,466.00 3,496.00 3,526.00 3,556.00 3,586.00 3,616.00 3,646.00 3,676.00 3,736.00 3,736.00 3,796.00 3,796.00
24,320 - 24,420 - 24,520 - 24,620 - 24,720 - 24,820 -	- 24,419 - 24,519 - 24,619 - 24,719	3,796.00 3,826.00 3,856.00 3,886.00 3,916.00 3,946.00

Overweight amounts beyond those listed shall be calculated at \$2,500 plus \$.30 per pound for each pound over 20,000 pounds overweight rounded down to the nearest dollar.

Idaho Code	Offense	Bail Bond
49-1004	Failure to obtain overweight or oversize permit	156.00
49-1010(1)	Over width violation	206.00
49-1010(2)	Over height violation	206.00
49-1010(3)	Over length violation	206.00
49-1012	Moving farm equipment after dark without lights or flagman	206.00
	requirements	
49-1427	Transporting explosives without required notices and equipment	351.00
49-2203	Failure to obtain endorsement for transporting hazardous material	151.00
67-2901A	Specific violations of Dept. of Law E Rule 18 - Any dangerous & hazardous material violation	Enforcement rules: 351.00
	Rule 19 - Safety violations Serious or hazardous material	351.00
	safety violations as noted on the citation	
	Rule 19 - Disqualified driver of commercial vehicle	351.00
	All other violations of Dept. of Law	
	Enforcement rules:	131.00
63-2441	Special Fuel Permit Violation	312.00

## (4) WATER AND WATERCRAFT OFFENSES:

67-7016	Grossly negligent operation of	300.00
	watercraft	
67-7017	Negligent operation of watercraft	206.00
67-7025	Interfering with other watercraft	146.00
67-7026	Operating watercraft in restricted area	206.00
67-7027	Failure to report collisions, accidents	300.00
	and casualties	
67-7033 (3)	Operating watercraft while	
	suspended	
	Idaho resident	500.00
	Nonresident	2,000.00
67-7034	Operating watercraft	
	under the influence	
	Idaho resident	500.00
	Nonresident	2,000.00

(5) FISH AND GAME OFFENSES: The amount of bail for any alleged fish or game offense shall be the sum of \$109.00, except for certain specific violations which shall have bail in the following amounts:

(A) Big Game Violations:

36-401	Hunting big game without a valid license	
	Idaho Resident	200.00
	Nonresident	500.00
36-405(c)(2)(B)	Transfer/Use of big game animal	
	tag belonging to another person	
	Idaho resident	200.00
	Nonresident	500.00
36-409(c)	Hunt big game animal without	
	appropriate tag, permit	
	Deer, bear, mountain lion, antelope	
	Idaho resident	200.00
	Nonresident	500.00
	Elk	
	Idaho resident	200.00
	Nonresident	500.00
	Moose, sheep, goat	
	Idaho resident	500.00
	Nonresident	1,500.00
36-409(d)	Failure to validate or attach	
	own tag to big game animal:	
	Deer, antelope, bear and	
	mountain lion	
	Idaho resident	150.00
	Nonresident	200.00
	Goat, elk, sheep, moose and caribou	
	Idaho resident	250.00
	Nonresident	500.00
36-502 and	Possession of unlawfully taken big	200.00
36-1402(e) and	game (per animal)	
` ,	, , , , , , , , , , , , , , , , , , ,	

36-1404(a)	Deer, antelope, bear and mountain lion Idaho resident Nonresident	400.00 1,000.00
	Trophy animals (when flagrant violation applies) Elk	2,000.00
	Idaho resident Nonresident	800.00 1,500.00
	Trophy animals (when flagrant violation applies)  Goat, sheep, moose and caribou	5,000.00
	Idaho resident  Nonresident	1,500.00 2,000.00
	Trophy animals (when flagrant violation applies)	10,000.00
36-502	Possess or transport big game animal improperly tagged  Deer, antelope, black bear and	
	mountain lion Goat, elk, sheep,	200.00
36-1101	<pre>moose and caribou Hunt big game animals during closed season (per animal)     Deer, antelope, black bear and</pre>	400.00
	mountain lion Idaho resident Nonresident Elk	200.00
	Idaho resident Nonresident	300.00 1,000.00
26 1101	Goat, sheep, moose and caribou  Idaho resident  Nonresident	500.00 1,500.00
36-1101, 36-1402(e) and 36-1404(a)	<pre>Kill big game animals during closed season (per animal)    Deer, antelope, black bear and    mountain lion</pre>	
	Idaho resident Nonresident	400.00 1,000.00
	Trophy animals (when flagrant violation applies)  Elk	2,000.00
	Idaho resident Nonresident	800.00 1,500.00
	Trophy animals (when flagrant violation applies)	5,000.00
	Goat, sheep, moose and caribou Idaho resident Nonresident	1,500.00 2,000.00
26 11011	Trophy animals (when flagrant violation applies)	10,000.00
36-1101 and 36-1404(a)	Exceed big game bag limit (by one (1) animal (per animal)  Deer, antelope, bear and	
	mountain lion Idaho resident Nonresident	400.00

	711	
	Elk Idaho resident	800.00
	Nonresident	1,500.00
	Goat, sheep, moose and caribou	1,300.00
	Idaho resident	1,500.00
	Nonresident	2,000.00
36-1101,	Exceed big game bag limit	2,000.00
36-1402(e) and	by two (2) or more animals -	
36-1404(a)	Flagrant violation (per animal)	1,500.00
σσ 11σ1 (α)	Trophy Animals	1,000.00
	Deer, antelope, bear,	
	and mountain lion	2,000.00
	Elk	5,000.00
	Goat, sheep, moose, caribou	10,000.00
36-1101,	Take big game animal with modern	
36-1402(e) and	firearm during archery/muzzle lo	
36-1404(a)	hunt - Flagrant violation	
	(per animal(s)	1,500.00
	Trophy Animals	,
	Deer, antelope	2,000.00
	Elk	5,000.00
	Goat, sheep, moose, caribou	10,000.00
36-1202	Waste of big game animal	·
	(per animal)	
	Idaho resident	500.00
	Nonresident	1,500.00
36-1202,	Waste of big game animal	
36-1402(e)	Flagrant Violations - Trophy A	Animals
and	Deer, antelope	2,000.00
36-1404(a)	Elk	5,000.00
	Goat, sheep, moose, caribou	10,000.00
36-1202	Waste of upland game animal	
	Idaho Resident	125.00
	Nonresident	250.00
(B) Upland and Mi	igratory Game Bird Violations:	
36-401	Hunting game birds without a val	id
	license	
	Idaho resident	200.00
	Nonresident	300.00
36-502 and	Possess unlawfully taken game bi	rds
36-1404(a)	Turkey, whistling swan and	
	trumpeter swan	
		200.00 + 25.00/bird
		250.00 + 25.00/bird
	-	100.00 + 25.00/bird
36-1101	Hunting game birds during closed	
	Idaho resident	200.00
	Nonresident	500.00
36-1102(b)1 and	Hunt, take or possess migratory	
36-1902	birds contrary to Federal	
	regulations	
	Eagles and swans	300.00/bird
	Hawks, owls and falcons	200.00/bird
26 1000		00.00 + 25.00/bird
36-1202	Waste of game bird	00 00 1 05 00 /: :
		00.00 + 25.00/bird
	Nonresident 25	00.00 + 25.00/bird

(C) Fishing Vic	lations:		
36-401	Fishing without a valid license		
30 101	Salmon, steelhead and sturgeon	200.00	
	All other species	121.00	
36-502 and	Possess unlawfully taken fish	121.00	
36-1404	Salmon, steelhead and bull trop	11+	
30 1404	Idaho resident	200.00/fish	
	Nonresident	300.00/fish	
		300.00/11511	
	Sturgeon Idaho resident	E00 00/5:-h	
		500.00/fish	
	Nonresident	1,000.00/fish	
26 001 1	All other species	100.00 + 25.00/fish	
36-901 and	Exceed bag or possession limit for		
36-1202 and	fish and waste of game fish		
36-1404(a)	Salmon, steelhead and bull tro		
	Idaho resident	200.00/fish	
	Nonresident	300.00/fish	
	Sturgeon		
	Idaho resident	500.00/fish	
	Nonresident	1,000.00/fish	
	All other species	100.00 + 25.00/fish	
36-901	Fishing during closed season		
	Salmon, steelhead, sturgeon and	d	
	bull trout	300.00	
	All other species	200.00	
36-902(a)	Allow or cause to pass into the		
	waterway deleterious drugs,		
	toxicants,		
	chemicals, poisons, or electrical		
	current to affect fish	500.00	
36-902(c)	Use of explosives, poisons,		
	nets, traps, spears or seines to	500.00	
	take fish		
(D) Miscellaneous Violations:			
36-405(a)(3)(A)	Willfully make false statement on	500.00	
	application for the purpose of		
	obtaining wrong class license, tag		
	or permit (per illegal document)		
36-405(c)(1)	Purchase or possess wrong class	500.00	
23 133 (3) (1)	license, tag or permit	000.00	
36-501 and	Unlawful purchase or sale of		
36-1401 (b)	wildlife/parts (per animal)	1,000.00	
36-902(a)	Deposit destructive substances	1,000.00	
30 302 (4)	into waters	500.00	
36-1101(b)(5)	Hunting with artificial light	500.00	
36-1402(e)1	Take/kill big game animal with aid		
and	artificial light (per animal)		
36-1404(a)	Flagrant violation	1,500.00	
30 1404 (a)	Trophy animals	1,300.00	
	Deer, antelope	2,000.00	
	Elk	5,000.00	
	Goat, sheep, moose, caribou	10,000.00	
36-1402(d)(e)	Hunt, fish or trap or purchase a	500.00	
JU 1402 (U) (E)	license while such privileges are	300.00	
	revoked		
	Idaho resident	500.00	
	Nonresident	1,000.00	
	NOTILESTACITE	1,000.00	

36-1603	Hunting in violation of no	
	trespass signs	200.00
18-3312	Injuring another by careless	
	handling of and discharge of	300.00
(6)	firearms	
• •	AND GUIDE OFFENSES:	
36-2104	Outfitting without a license	200 00
	Idaho resident Nonresident	200.00
36-2104		500.00
36-2104	Guiding without a license Idaho resident	200.00
	Nonresident	500.00
36-2113(a)(8)	Willfully operating as an	300.00
30 2113 (a) (0)	outfitter in any area or for any	
	activity for which he is not	
	licensed	
	Idaho resident	200.00
	Nonresident	500.00
36-2113(a)(9)	Employment of an unlicensed guide	
	by an outfitter	
	Idaho resident	200.00
	Nonresident	500.00
(7) OTHER MISD	EMEANOR OFFENSES:	
18-705	Resisting or obstructing an officer	300.00
18-6409	Disturbing the peace	156.00
18-6410	Assemble to disturb peace	156.00
23-615	Sale of liquor to underage person, etc. 210.00	
23-603	Furnishing alcohol to a minor	210.00
25-221	Bringing in livestock without a	
	health certificate	
	First animal in violation	174.00
	Each additional animal in violation	75.00
		of \$500.00)
25-214A	Failing to stop at port of entry or	
	checking station while transporting	174 00
	livestock. First animal in violation	174.00
	Each additional animal in violation	75.00
18-3908		of \$500.00) 101.00
18-7906	Flooding the highway Stalking No bond	until court
appearance	Scarking No bond	uncii couic
18-918	Domestic assault or battery. No bond	until court
appearance	zomesero assauro er sacceri. Ne soma	411011 00410
39-6312	Violation of protection order No bond	until court
appearance	1	
	in domestic violence	
18-920	Violation of a no contact order No bond	until court
appearance		
67-7114	Operating snowmobile or all-terrain	
	vehicle while under the influence	
	Idaho Resident	500.00
	Nonresident	2,000.00

<sup>(</sup>c) Method of posting bond. The bail bond required above under subsection (b) of this rule, or any other bail bond set by a judge, may be posted, and a receipt given therefore indicating thereon the time and place for appearance by the defendant, in any of the following manners:

- (1) Cash bail bond. By depositing an amount in cash equal to the bail bond.
- (2) Checks and money orders. By depositing a cashier's check, money order, or a personal check payable to the clerk of the court under such procedures as shall be established by the administrative district judge or where acceptance of the personal check has been approved by a magistrate or district judge.
- (3) Surety bail bond. By depositing, in lieu of cash, a bond or bond certificate which guarantees payment of the amount of the bail bond in the event the person charged fails to appear when required by the court. A fidelity, surety, guaranty, title or trust company authorized to do business in the state of Idaho and authorized to become and be accepted as sole surety on undertakings and bonds may execute the written undertakings provided for in these rules, which may be accepted by the person receiving the bond without prior approval by a judge unless otherwise ordered by the administrative judge of the judicial district.
- (4) Property bail bond. By depositing a property bail bond of property owners for the amount of bail, as provided by law. (This method may be used only if a magistrate approves and accepts the bond.)
- (d) Bail for violation of municipal or county ordinances. Bail for the above described offenses defined by municipal or county ordinances which are similar to those described in this rule shall be in the same amounts as provided above.